## AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims**

1. (Currently Amended) A vaginal mold detachable in a <u>reconstructed</u> vagina, comprising:

a <u>porous</u> main body having a hollow columnar structure and a first jointing structure, supporting said reconstructed vagina and being independently removable from said reconstructed vagina; and

a porous minor part having a second jointing structure connected to said first jointing structure, supporting said reconstructed vagina, being detachable from said porous main body inside of said reconstructed vagina, and being independently removable from said reconstructed vagina.; and

a jointing structure of at least said main body and said minor part for connecting said main body to said minor part,

wherein said main body and said minor part support said vagina, are detachable from each other in said vagina, are independently removable from said vagina and are porous.

- 2. (Cancelled).
- 3. (Currently Amended) The vaginal mold as claimed in claim 1, wherein said <u>porous</u> minor part covers one end of said <u>porous</u> main body.
  - 4. (Cancelled).
- 5. (Currently Amended) The vaginal mold as claimed in claim 1, wherein said <u>porous</u> minor part has an arc surface.
  - 6. (Cancelled).

Application No. 10/829,594 Paper Dated: July 14, 2009

In Reply to USPTO Correspondence of March 24, 2009

Attorney Docket No. 3744-043984

7. (Currently Amended) The vaginal mold as claimed in claim 1, wherein each of said <u>first and second</u> jointing <u>structures</u> is one selected from a group consisting of a dentation structure, a mortise structure, a screw structure, a mitre structure, a fastener structure and a combination thereof.

8. (Currently Amended) The vaginal mold as claimed in claim 1, <u>further comprising a support</u>, wherein said <u>porous minor part serves as is</u> a front end of said vaginal mold, <u>and said support holds said porous minor part when the porous main body is detached</u> from said porous minor part and removed from said reconstructed vagina.

9. (Currently Amended) A columnar-hollow vaginal mold, comprising plural petal <u>porous</u> structures being <u>disposed in a reconstructed vagina</u>, detachable from each other in [[a]]said reconstructed vagina and independently removable from said <u>reconstructed</u> vagina, wherein said <u>plural petal structures have a and having</u> respective engaging configuration by which said plural <u>petal porous</u> structures connect mutually.

## 10. (Cancelled)

- 11. (Previously Presented) The columnar-hollow vaginal mold as claimed in claim 9, wherein said engaging configuration is selected from a group consisting of a dentation configuration, a mortise configuration, a mitre configuration, a fastener configuration and a combination thereof.
- 12. (Currently Amended) The columnar-hollow vaginal mold as claimed in claim 9, wherein said detachable columnar-hollow vaginal mold is a one-end opened hollow structure with an opening end, said reconstructed vagina has an opening and said opening end is nearby said opening.
- 13. (Currently Amended) A columnar-hollow vaginal mold comprised of plural <u>petal porous</u> structures, wherein said plural <u>petal porous</u> structures are <u>disposed in a vagina</u>, detachable from each other in [[a]]said vagina and independently removable from said vagina, wherein at least one of said plural structures have a configuration for connecting

Application No. 10/829,594

Paper Dated: July 14, 2009

In Reply to USPTO Correspondence of March 24, 2009

Attorney Docket No. 3744-043984

said plural structures mutually and said configuration is one selected from a group consisting

of a dentation configuration, a mortise configuration, a mitre configuration, a fastener

configuration and a combination thereof.

14. (Cancelled).

15. (Previously Presented) The columnar-hollow vaginal mold as claimed

in claim 13, wherein said plural structures are identical to each other.

16. (Previously Presented) The columnar-hollow vaginal mold as claimed

in claim 13, wherein said plural structures are different from each other.

17. (Previously Presented) The columnar-hollow vaginal mold as claimed

in claim 13, wherein some of said plural structures are different from each other and others

are identical to each other.

18. (Currently Amended) The vaginal mold as claimed in claim 1, wherein

said porous main body and said porous minor part have plural openings configured thereon.

19. (Previously Presented) The vaginal mold as claimed in claim 18,

wherein said plural openings are plural draining openings and pass therethrough a tissue

fluid.

20. (Currently Amended) The vaginal mold as claimed in claim 1, wherein

said porous main body and said porous minor part are covered by a full-thickness skin graft

(FTSG).

21. (Previously Presented) The vaginal mold as claimed in claim 1, being

used for a vaginal reconstruction.

Page 4 of 9

T63187.DOC

Application No. 10/829,594 Paper Dated: July 14, 2009

In Reply to USPTO Correspondence of March 24, 2009

Attorney Docket No. 3744-043984

- 22. (New) A method for disposing a skin graft into a reconstructed vagina, comprising the steps of:
  - (a) providing a detachable vaginal mold having a porous main body having a hollow columnar structure and a first jointing structure, and a porous minor part having an arc surface and a second jointing structure connected to said first jointing structure, and covered with said skin graft;
    - (b) disposing said detachable vaginal mold into said reconstructed vagina;
  - (c) inserting a support into said porous main body to hold said porous minor part at said arc surface;
    - (d) detaching said porous main body from said porous minor part;
  - (e) removing said porous main body and said support from said reconstructed vagina; and
    - (f) removing said porous minor part from said reconstructed vagina.